

WEST

[Help](#)
[Logout](#)
[Interrupt](#)
[Main Menu](#)
[Search Form](#)
[Posting Counts](#)
[Show S Numbers](#)
[Edit S Numbers](#)
[Preferences](#)
[Cases](#)

Search Results -

| Terms | Documents |
|--------------------------------|-----------|
| 14 and (propellant or aerosol) | 3 |

Database: US Patents Full-Text Database ▲
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins ▼

Search:

L7

[Refine Search](#)
[Recall Text](#)
[Clear](#)

Search History

DATE: Tuesday, March 11, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ

| | | | |
|-----------|--------------------------------|---|-----------|
| <u>L7</u> | 14 and (propellant or aerosol) | 3 | <u>L7</u> |
|-----------|--------------------------------|---|-----------|

| | | | |
|-----------|----------------------------|---|-----------|
| <u>L6</u> | L4 and ((424/401)!.CCLS.) | 2 | <u>L6</u> |
|-----------|----------------------------|---|-----------|

| | | | |
|-----------|-----------------|---|-----------|
| <u>L5</u> | L4 and cosmetic | 6 | <u>L5</u> |
|-----------|-----------------|---|-----------|

| | | | |
|-----------|-----------|-----|-----------|
| <u>L4</u> | 12 and L3 | 117 | <u>L4</u> |
|-----------|-----------|-----|-----------|

| | | | |
|-----------|---|---------|-----------|
| <u>L3</u> | polymer or copolymer or homopolymer or terpolymer | 1561318 | <u>L3</u> |
|-----------|---|---------|-----------|

| | | | |
|-----------|-----------|-----|-----------|
| <u>L2</u> | disilanol | 132 | <u>L2</u> |
|-----------|-----------|-----|-----------|

DB=USPT; PLUR=YES; OP=ADJ

| | | | |
|-----------|-------------|---|-----------|
| <u>L1</u> | 6524596.pn. | 1 | <u>L1</u> |
|-----------|-------------|---|-----------|

END OF SEARCH HISTORY

West
Search Updt

| Database | Query | Time | Comment |
|---------------------------------------|---|------------------------|---------|
| S563 U USPT | 6042819.pn. | 2002-02-21 08:21:12 | |
| S562 U USPT,PGPB,JPAB,EPAB,DWPI | ((methyl methacrylate near acrylic acid)and (acrylic acid near butyl acrylate)) and (dihydroxypolydimethylsiloxane or dimethiconol or dimethylpolysiloxane diol or polydimethylsioxane disilanol) | 2002-02-20 15:54:13 | |
| S561 U USPT,PGPB,JPAB,EPAB,DWPI | (methyl methacrylate near acrylic acid) and (acrylic acid near butyl acrylate) | 2002-02-20 15:54:07 | |
| S560 U USPT,PGPB,JPAB,EPAB,DWPI | acrylic acid near butyl acrylate | 2002-02-20 15:53:44 | |
| S559 U USPT,PGPB,JPAB,EPAB,DWPI | methyl methacrylate near acrylic acid | 2002-02-20 15:52:53 | |
| S558 U USPT,PGPB,JPAB,EPAB,DWPI | (dihydroxypolydimethylsiloxane or dimethiconol or dimethylpolysiloxane diol or | | |

polydimethylsioxane disilanol) and ((ethyl acrylate near methacrylic acid)and ((methacrylic acid near t-butyl acrylate)or (methacrylic acid near tert-butyl acrylate)))

2002-02-20
15:52:26

S557

U

USPT,PGPB,JPAB,EPAB,DWPI
(ethyl acrylate near methacrylic acid) and ((methacrylic acid near t-butyl acrylate) or
(methacrylic acid near tert-butyl acrylate))

2002-02-20
15:52:12

S556

U

USPT,PGPB,JPAB,EPAB,DWPI
methacrylic acid near tert-butyl acrylate

2002-02-20
15:51:29

S555

U

USPT,PGPB,JPAB,EPAB,DWPI
methacrylic acid near t-butyl acrylate

2002-02-20
15:51:04

S554

U

USPT,PGPB,JPAB,EPAB,DWPI
ethyl acrylate near methacrylic acid

2002-02-20
15:50:31

S553

U

USPT,PGPB,JPAB,EPAB,DWPI
methacrylic acid near butyl acrylate

2002-02-20
15:49:48

S552

U

USPT,PGPB,JPAB,EPAB,DWPI
hydroxyethyl methacrylate near methyl methacrylate

2002-02-20
15:49:13

S551

U

USPT,PGPB,JPAB,EPAB,DWPI
((ethyl acrylate near methyl methacrylate)and (methyl methacrylate
near methacrylic acid
)and (acrylic acid near methacrylic acid)) and
(dihydroxypolydimethylsiloxane or
dimethiconol or dimethylpolysiloxane diol or polydimethylsioxane
disilanol)

2002-02-20

15:47:41

S550

U

USPT,PGPB,JPAB,EPAB,DWPI
(ethyl acrylate near methyl methacrylate) and (methyl methacrylate
near methacrylic acid)
and (acrylic acid near methacrylic acid)

2002-02-20

15:47:33

S549

U

USPT,PGPB,JPAB,EPAB,DWPI
acrylic acid near methacrylic acid

2002-02-20

15:46:48

S548

U

USPT,PGPB,JPAB,EPAB,DWPI
methyl methacrylate near methacrylic acid

2002-02-20

15:46:01

S547

U

USPT,PGPB,JPAB,EPAB,DWPI
ethyl acrylate near methyl methacrylate

2002-02-20

15:45:05

S546

U

USPT,PGPB,JPAB,EPAB,DWPI
(dihydroxypolydimethylsiloxane or dimethiconol or
dimethylpolysiloxane diol or
polydimethylsioxane disilanol) and (amerhold dr 215 or acudyne 255
or luvimer low voc or
balance 055 or balance o55)

2002-02-20

15:43:07

S545

U

USPT,PGPB,JPAB,EPAB,DWPI

amerhold dr 215 or acudyne 255 or luvimer low voc or balance 055
or balance o55

2002-02-20

15:40:16

S544

U

USPT,PGPB,JPAB,EPAB,DWPI

vinyl acetate homopolymer or appretan em or rhodopas a012 or
rhodopas ad 310 or
appretan tv or dibutyl maleate or appretan mb extra or vinyl chloride
homopolymer or geon
460x45 or geon 460x46 or geon 577 or polyethylene wax or aquacer
513 or aquacer 533 or
amerhold dr 215 or acudyne 255 or luvimer low voc or balance 055
or micropearl rq 750 or
primal acz 61k or eudragit ne 30 d or acronal 601 or luhdraw lr 8833
or luhdraw lr 8845 or
appretan n 9213 or n 9212 or nipol lx 531 b or cj 0601 b or rhodopas
5051 or mowilith ldm
6911 or mowilith dm 611 or mowilith ldm 6070 or rhodopas sd 215
or rhodopas ds 910 or
uramul sc 70 or daitisol spa or rhodopas sb 153 or rhodopas sb 012 or
goodrite sb
vinylpyridine 2528x10 or goodrite sb vinylpyridine 2508 or antara
450 or cloud 285 or
acrysol rm 1020 or acrysol rm 2020 or uraflex xp 401 uz or uraflex
xp 402 uz or estapor lo
11

2002-02-20

15:29:41

S543

U

USPT,PGPB,JPAB,EPAB,DWPI

dihydroxypolydimethylsiloxane or dimethiconol or
dimethylpolysiloxane diol or
polydimethylsioxane disilanol

2002-02-20

15:23:55